

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	4663	((SnO or (tin adj oxide) or "SnO. sub.2") with (P or phosphorus))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2007/05/07 08:33
S2	564	((SnO or (tin adj oxide) or "SnO. sub.2") with (P or phosphorus) with ("TiO.sub.2" or (titanium adj dioxide)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2007/05/07 12:21
S4	809	((SnO or (tin adj oxide) or "SnO. sub.2") with (P or phosphorus) with (surface or coat\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2007/05/07 12:20
S5	81	S2 and S4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2007/05/07 08:34
S6	54	S5 @ad <= "20030723"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2007/05/07 12:22
S7	2360	((toxic or environment) with (antimony or Sb))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2007/05/07 12:27
S8	2	S7 and ((SnO or (tin adj oxide) or "SnO.sub.2") with (P or phosphorus) with ("TiO.sub.2" or (titanium adj dioxide)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2007/05/07 13:12
S9	408	(((toxic or environment) with (antimony or Sb)) same (coat\$3 or surface))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2007/05/07 12:56

## EAST Search History

S10	2	S9 and ((SnO or (tin adj oxide) or "SnO.sub.2") with (P or phosphorus) with (surface or coat\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2007/05/07 12:18
S11	5	S9 and ((SnO or (tin adj oxide) or "SnO.sub.2") with (P or phosphorus))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2007/05/07 12:19
S12	2	S9 and ((SnO or (tin adj oxide) or "SnO.sub.2") with (P or phosphorus) with (surface or coat\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2007/05/07 12:21
S13	20	S9 and ((SnO or (tin adj oxide) or "SnO.sub.2") with (surface or coat\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2007/05/07 12:21
S14	10	S13 and ("TiO.sub.2" or (titanium adj dioxide))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2007/05/07 12:21
S15	7	S14 @ad <= "20030723"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2007/05/07 13:13
S16	3155	((toxic or environment or harm\$3) with (antimony or Sb))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2007/05/07 12:45
S17	1681	((SnO or (tin adj oxide) or "SnO. sub.2") with (antimony or Sb) with ("TiO.sub.2" or (titanium adj dioxide)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2007/05/07 12:30

## EAST Search History

S18	15	S16 and S17	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2007/05/07 12:30
S19	0	((toxic or environment or harm\$3) with (antimony or Sb) with (coat\$3 or surface))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2007/05/07 12:46
S20	51	((toxic or environment or harm\$3) with (antimony or Sb) with (sno or (tin adj oxide)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2007/05/07 12:46
S21	24	S20 and ("TiO.sub.2" or (titanium adj dioxide))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2007/05/07 12:47
S22	1790	((SnO or (tin adj oxide) or "SnO. sub.2") with ("TiO.sub.2" or (titanium adj dioxide)) with (coat\$3 or surface))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2007/05/07 12:55
S23	9	S22 and ((toxic or harmful) with (antimony or Sb))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2007/05/07 13:00
S24	17	((SnO or (tin adj oxide) or "SnO. sub.2") with (P or phosphorus) with ("TiO.sub.2" or (titanium adj dioxide)) with (Sb or antimony) with layer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2007/05/07 14:41
S25	25	((SnO or (tin adj oxide) or "SnO. sub.2") with (P or phosphorus) with ("TiO.sub.2" or (titanium adj dioxide)) with (Sb or antimony) with (layer or coat\$3 or surface))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2007/05/07 13:12

## EAST Search History

S26	19	S25 @ad <= "20030723"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2007/05/07 13:13
S27	2	("6235443").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/05/07 14:41